

Docket No.: M4350.0033/P033

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Steven C. Amendola et al.

Application No.: 09/900,625

Filed: July 6, 2001

For: PORTABLE HYDROGEN GENERATOR

Confirmation No.: 6079

Art Unit: 1725

Examiner: S. M. Heinrich

STATUS INQUIRY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

It is respectfully requested that the attorney named below be advised of the status of the above-identified application. Please advise us of when we might expect to receive an Issue Notification from the Patent and Trademark Office.

Dated: April 6, 2005

Respectfully submitted,

James W. Brady, Jr.

Registration No.: 32,115

Gabriela I. Coman

Registration No.: 50,515

DICKSTEIN SHAPIRO MORIN &

OSHINSKY LLP

2101 L Street NW

Washington, DC 20037-1526

(202) 785-9700

Attorneys for Applicant

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)			
Applicant/Patent Owner: See Attached List			
Application No./Patent No.: See Attached List Filed/Issue Date: See Attached List			
Entitled: See Attached List	_		
MILLENNIUM CELL, INC. , a Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, e.g., corporation, partnership, university, government agency, e.g., corporation, partnership, university, government agency, e.g., corporation	etc.)		
states that it is:			
1. X the assignee of the entire right, title, and interest; or			
2. an assignee of less than the entire right, title and interest.			
The extent (by percentage) of its ownership interest is % in the patent application/patent identified above by virtue of either:			
•			
A. [x] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel See attached Frame , or for which a copy thereof is attached.			
OR , or for which a copy thereof is attached.			
B. [] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:			
1. From: To:			
The document was recorded in the United States Patent and Trademark Office at			
Reel, Frame, or for which a copy thereof is attached.			
2. From: To:			
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.			
3. From: To: To: The document was recorded in the United States Patent and Trademark Office at			
Reel, Frame, or for which a copy thereof is attached.			
[] Additional documents in the chain of title are listed on a supplemental sheet.			
[] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]			
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.			
Date Adam P. Briggs Date A Typed or printed name	-		
(732) 542-4000 Ay By			
Telephone Number Signature	•		
VP, Product Development			
Title	•		



First Named Inventor: Steven C. Amendola

Assignment recorded at

THE TRADEMARK OF				
Application Number: 10/359,104-Conf. #9543	Filing Date	: February 5, 2003	Atty Docket No.: M4350.0019/P019	
Title: HYDROGEN GAS GENERATION SYSTEM				
First Named Inventor: Michael Strizki		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment filed June 2, 2003 (copy attached)			
Application Number: 10/388,197-Conf. #8365		: March 13, 2003	Atty Docket No.: M4350.0024/P024	
Title: HYDROGEN-ASSISTED ELECTROLYS	SIS PROCESS	SES		
First Named Inventor: Jianguo Xu		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment filed July 10, 2003 (copy attached	1)			
Application Number: 09/900,625-Conf. #6079	Filing Date	July 6, 2001	Atty Docket No.: M4350.0033/P033	
Title: PORTABLE HYDROGEN GENERATOR		- July 0, 2001	ALLY DOCKET NO.: W4350.0033/P033	
First Named Inventor: Steven C. Amendola	·	Group Art: 1725	Examiner Name: Samuel M. Henrich	
Assignment recorded at		Reel: 011984	Frame: 0978	
Application Number: 10/638,651-Conf. #4258	Filing Date:	August 11, 2003	Atty Docket No.: M4350.0031/P031-B	
Title: SYSTEM FOR HYDROGEN GENERATI	ON			
First Named Inventor: Steven C. Amendola		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment recorded at		Reel: 011353	Frame: 0648	
Application Number: 10/115,269-Conf. #7631 Title: METHOD AND SYSTEM FOR GENERA COMPONENTS First Named Inventor: Phillip J. Petillo	Filing Date: TING HYDRO			
Assignment recorded at		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment recorded at		Reel: 014610	Frame: 0397	
Application Number: 09/902,899-Conf. #9648	Eiling Doto:	July 11, 2001	A44B	
Title: DIFFERENTIAL PRESSURE-DRIVEN BO			Atty Docket No.: M4350.0035/P035	
First Named Inventor: Richard M. Mohring		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment recorded at		Reel: 012444	Frame: 0625	
Application Number: 10/741,199-Conf. #3689 Title: FUEL BLENDS FOR HYDROGEN GENE		December 19, 2003	Atty Docket No.: M4350.0011/P011	
	RATURS			
First Named Inventor: Michael T. Kelly		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment filed with application is attached.				
Application Number: 10/701,692-Conf. #5008	Filler Date:	N:		
Title: HYDROGEN GENERATOR	riing vate:	November 5, 2003	Atty Docket No.: M4350.0010/P010	
First Named Inventor: Shallesh A. Shah		Group Art: N/A	Examiner Name: Not Yet Assigned	
Assignment recorded at		Réel: 014388	Frame: 0036	
	<u> </u>			
	Filing Date:		Atty Docket No.: M4350.0029/P029-A	
Title: COMPOSITIONS AND PROCESSES FOR	R SYNTHESIZ	ING BOROHYDRIDE	COMPOUNDS	

Group Art: N/A

Reel: 012780

Examiner Name: Not Yet Assigned

Frame: 0010



Ì

		Atty Docket No.: M4350.0018/P018
Title: SYSTEM FOR HYDROGEN GENERATION	ON	
First Named Inventor: Richard M. Mohring	Group Art: N/A	Examiner Name: Not Yet Assigned
Assignment recorded at	Reel: 013365	Frame: 0270

Application Number: 10/741,192-Conf. #3693 Filing	Date: December 19, 2003	Atty Docket No.: M4350.0013/P013
Title: TRIBOROHYDRIDE SALTS AS HYDROGEN ST	ORAGE MATERIALS AND	PREPARATION THEREOF
First Named Inventor: Jeffrey V. Ortega	Group Art: N/A	Examiner Name: Not Yet Assigned

Application Number: 10/264,302-Conf. #3616		Atty Docket No.: M4350.0016/P016
Title: SELF REGULATING HYDROGEN GE	NERATOR	
First Named Inventory Michael Chief		
First Named Inventor: Michael Strizki Assignment recorded at	Group Art: N/A	Examiner Name: Not Yet Assigned

Application Number: 10/193,666-Conf. #7933	Filing Date: July 11, 2002	Atty Docket No.: M4350.0030/P030
Title: METHOD AND APPARATUS FOR PROC GENERATOR	ESSING DISCHARGED FUEL SO	OLUTION FROM A HYDROGEN
First Named Inventor: Steven C. Amendola	Group Art: N/A	Examiner Name: Not Yet Assigned
Assignment recorded at	Reel: 013409	Frame: 0383